

I Claim,

1. A table adapted to an invalid chair arm including a chair frame, two arms, and two sideboards, wherein, the chair frame on each side including a back rod and a seat rod;

5 a pivot holder to pivot a rear end of the arm being each provided on two sides of the back rod, a retaining lever being laterally fastened to the pivot holder to hold against the rear end of the arm;

a front end of the arm allowing to be lifted in relation to the pivot holder and a hole being provided vertically on the front end of the
10 arm; and

each sideboard being provided with a sleeve to receive insertion of the arm, a board being extended downward from the sleeve, a plurality of through holes being provided on the circumferential portion of the sleeve; and one of the through holes being fastened to
15 the hole on the arm with a positioning member.
2. A table adapted to an invalid chair arm as claimed in Claim 1, wherein, a restriction groove is provided on a lower edge of the sideboard, a restriction lever penetrates through the restriction groove, a locking mechanism is provided to the seat rod corresponding to the
20 restriction groove of the sideboard, and both the locking mechanism and the restriction lever inside the restriction groove are interlocked to each other to secure the sideboard hanging below the arm in position.
3. A table adapted to an invalid chair arm as claimed in Claim 2,
25 wherein, the locking mechanism includes a lever and a hook plate linked to the lever, and the sideboard is secured by the hook plate holding against the restriction lever inside the restriction groove of the sideboard.

4. A table adapted to an invalid chair arm as claimed in Claim 1, wherein, a fixation hole is each provided at two relative ends of the two sideboards, and both horizontally abutted fixation holes are buckled to each other by means of a cap.
- 5 5. A table adapted to an invalid chair arm as claimed in Claim 4, wherein, the cap contains a hollow wall to buckle up the fixation holes of the sideboards to secure the two sideboards.
6. A table adapted to an invalid chair arm as claimed in Claim 1, wherein, two holes are provided in the sleeve of each sideboard, and
10 either of the two holes is elected to receive insertion of the respective arm.
7. A table adapted to an invalid chair arm as claimed in Claim 1, wherein, a hole is laterally provided on the front end of the arm.